Amendments to the Specification:

Please replace paragraph [0027] with the following rewritten paragraph:

Preferably, at least one of phthalate ester [dibutyl phthalate (DBP), diotycl dioctyl phthalate (DOP), benzylbutyl phthalate (BBP), butyl butylene glycol (BPBG)], adipic acid ester [diotycle [dioctyl adipic acid (DOA)], sebacic acid ester and sebacic dibutyl is contained as the plasticizer. Among them, DBP, DOP and BBP are particularly preferable.

Please replace paragraph [0088] with the following rewritten paragraph:

Viscosity of the electrode level difference absorbing print paste is preferably 4 to 30 Pa·s, and more preferably 7 to 15 Pa·s when being given rotation of obtaining a shear rate of 8[1/s]. When the paste viscosity becomes 4 Pa·s or less,less than 4 Pa·s, it is liable to cause a trouble that the paste flows out from a mesh of a printing plate making, and when 30 Pa·s or more, it is liable that the leveling declines and a surface shape of the applied film becomes remarkably deteriorated.

Please replace paragraph [0132] with the following rewritten paragraph:

Ceramic powder and subcomponent additives (150g) was added with a dispersant of an ester based polymer (1.5g), an imidazoline based antistatic agent (0.6g), terpineol (50g) and diotycle-dioctyl phthalate as a plasticizer (5g) and mixed for 4 hours. Next, the mixed solution was added with 8% lacquer (8 wt% of polyvinyl butyral and 92 wt% of terpineol with respect to the entire lacquer) of BH6 (a polyvinyl butyral resin having a polymerization degree of 1450 and a butyralation degree of 69 mol% ± 3%) made by Sekisui Chemical Co., Ltd. by an amount of 120g and mixed for 16 hours. After that, 0 to 60g of terpineol was added for viscosity adjustment to produce a paste.

Please replace Table 7 with the following table:

Table 7

				i						
	Polymerization Degree	Resin Amount[php]	Resin Pigment Butyralation Acetalization Plasticizer Amount[php] Concentration[wt%] Degree[mol.%] Degree[mol.%] Amount[phr]	Butyralation Degree[mol.%]	Acetalization Degree[mol.%]	Plasticizer Amount[phr]	Antistatic Agent Kind	Viscosity[Pa•s]] (at 8[1/s])	cness[µm]	Print Surface Roughness Thickness[μm] Ra[mm]Ra[μm]
Sample 60	2400	9	42	77		50	Imidazoline Base	3	1.2	0.55
Sample 61		→	→	74		→	→	8	1.3	0.59
Sample 62	\rightarrow	→	→	69		→	→	16	1.3	0.62
Sample 63	\rightarrow	→	→	99		\rightarrow	\rightarrow	20	1.4	0.91
Sample 64	→	→	→	63		→	>	33		

Please replace Table 8 with the following table:

Table 8

S	Τ	1	<u> </u>	T	1
Surface Roughness Rafmm]Ra[µm]		0.92	0.81	0.63	09.0
mess[µm]		1.4	1.4	1.3	1.3
Viscosity[Pa•s]Print (at 8[1/s]) Thicl	36	28	23	14	3
Antistatic Agent Kind	Imidazoline Base	>	→		>
Plasticizer Amount[phr]	50	 	\rightarrow	 →	\rightarrow
Butyralation Acetalization Plasticizer Pegree[mol.%] Degree[mol.%] Amount[phr	77	74	71	99	63
Butyralation Degree[mol.%]					
Resin Pigment Butyralation Acetalization Plasticizer Amount[php] Concentration[wt%] Degree[mol.%] Amount[phr]	42	→	→	→	→
Resin Amount[php]	9	\rightarrow	→	→	→
Polymerization Degree	2400	→		>	→
	Sample 70	Sample 71	Sample 72	Sample 73	Sample 74